DEVICE FOR INPUTTING ALPHABET IN KEYPAD AND METHOD THEREFOR

Patent number:

KR2003008254

Publication date:

2003-01-25

Inventor:

KIM MIN KYOUM (KR)

Applicant:

KIM MIN KYOUM (KR)

Classification:

- international:

H04M1/23

- european:

Application number:

KR20010042957 20010716

Priority number(s):

KR20010042957 20010716

Report a data error here

Abstract not available for KR2003008254

Data supplied from the esp@cenet database - Worldwide

Family list 32 family members for: KR2003008254 Derived from 31 applications.

1 Apparatus and method for inputting alphabet characters on keypad Publication info: AU2889301 A - 2001-07-31

2 APPARATUS AND METHOD FOR INPUTTING ALPHABET CHARACTERS

Publication info: AU2003247188 A1 - 2004-02-09

3 APPARATUS AND METHOD FOR INPUTTING ALPHABET CHARACTERS ON KEYPAD
Publication info: BR0107678 A - 2002-12-10

4 APPARATUS AND METHOD FOR INPUTTING ALPHABET CHARACTERS ON KEYPAD

Publication info: CA2397567 A1 - 2001-07-26

- 5 Appts. and method for inputting alphabet characters on keypad Publication info: CN1416544 A 2003-05-07
- 6 Apparatus and kethod for inputting alphabet characters on keypad Publication info: CN1493146 A 2004-04-28
- 7 APPARATUS AND METHOD FOR INPUTTING ALPHABET CHARACTERS ON KEYBOARD
 Publication info: EA5175 B1 2004-12-30
- 8 APPARATUS AND METHOD FOR INPUTTING ALPHABET CHARACTERS ON KEYPAD
 Publication info: EP1282853 A1 2003-02-12
- 9 APPARATUS AND METHOD FOR INPUTTING ALPHABET CHARACTERS
 Publication info: EP1417824 A1 2004-05-12
- 10 APPARATUS AND METHOD FOR INPUTTING ALPHABET CHARACTERS ON KEYPAD
 Publication info: JP2003521030T T 2003-07-08
- 11 APPARATUS AND METHOD FOR INPUTTING ALPHABET CHARACTERS ON KEYPAD
 Publication info: JP2004523030T T 2004-07-29
- 12 APPARATUS AND METHOD FOR INPUTTING ALPHABET IN KEY PAD Publication info: KR2001083120 A 2001-08-31
- 13 APPARATUS FOR INPUTTING ALPHABET IN KEYPAD AND METHOD THEREFOR
 Publication info: KR2002022623 A 2002-03-27

14 DEVICE FOR INPUTTING ALPHABETS IN KEYPAD AND METHOD THEREFOR
Publication info: KR2002053036 A - 2002-07-04

15 APPARATUS FOR INPUTTING ALPHABETS ON KEYPAD AND METHOD THEREFOR

Publication info: KR2002059573 A - 2002-07-13

16 DEVICE FOR INPUTTING ALPHABET IN SMALL KEYPAD AND METHOD THEREFOR
Publication info: KR2002067857 A - 2002-08-24

17 DEVICE FOR INPUTTING ALPHABET IN KEYPAD AND METHOD THEREOF

Publication info: KR2002082981 A - 2002-11-01

18 DEVICE FOR INPUTTING ALPHABET IN KEYPAD AND METHOD THEREOF
Publication info: KR2002083092 A - 2002-11-01

19 DEVICE FOR INPUTTING ALPHABET IN KEYPAD AND METHOD THEREFOR



Publication info: KR2003008254 A - 2003-01-25

20 APPARATUS FOR INPUTTING ALPHABET IN KEY PAD AND METHOD THEREOF

Publication info: KR2003009228 A - 2003-01-29

Data supplied from the esp@cenet database - Worldwide



21 DEVICE FOR INPUTTING ALPHABET IN KEYPAD AND METHOD THEREFOR

Publication info: KR2003013314 A - 2003-02-14

- 22 DEVICE AND METHOD FOR INPUTTING ALPHABET IN KEYPAD Publication info: KR2003034005 A - 2003-05-01
- 23 APPARATUS AND METHOD FOR INPUTTING ALPHABET CHARACTERS ON KEYPAD Publication info: MXPA02007011 A - 2003-09-25
- 24 Apparatus and method for inputting alphabet characters on keypad Publication info: US2003190181 A1 - 2003-10-09
- 25 APPARATUS AND METHOD FOR INPUTTING ALPHABET CHARACTERS ON KEYPAD Publication info: WO0153924 A1 - 2001-07-26
- **26 APPARATUS AND METHOD FOR INPUTTING ALPHABET CHARACTERS ON KEYPAD** Publication info: WO02052816 A1 - 2002-07-04
- APPARATUS AND METHOD FOR INPUTTING ALPHABET **CHARACTERS ON KEYPAD** Publication info: WO02067554 A1 - 2002-08-29
- 28 APPARATUS AND METHOD FOR INPUTTING ALPHABET CHARACTERS Publication info: W003009570 A1 - 2003-01-30
- WO03009570 A8 2004-10-21 29 APPARATUS AND METHOD FOR INPUTTING ALPHABET **CHARACTERS**
 - Publication info: WO2004010674 A1 2004-01-29
- 30 APPARATUS AND METHOD FOR INPUTTING ALPHABET **CHARACTERS** Publication info: WO2004066600 A1 - 2004-08-05
- APPRATUS AND METHOD FOR INPUTTING ALPHABET CHARACTERS FROM KEYPAD

Publication info: WO2005018207 A1 - 2005-02-24

Data supplied from the **esp@cenet** database - Worldwide